PRINTING	OPERATIONS

Unit ID:	S/V ID:
Segment ID:	scc #:

Press Data:

1. Press Type*	2. Maximum line speed (ft/minute)	3. Maximum printing width (inches)	4. Type of control device	5. ** % Capture efficiency	6. Destruction efficiency

Material Data:

7. Material	8. ID. number	9. Volume % volatiles(water & organics)	10. Volume % water	11. Weight % volatiles (water & organics)	12. Weight % Water	13. Maximum coverage (lbs per million square inches)

Attach a Material Safety Data Sheet for each material listed on this form and also include the EPA VOC Data Sheet.

- 1. * Press type includes packaging rotogravure, publication rotogravure, flexographic, heatset offset lithographic, non-heatset offset lithographic, web letter press, and other (specify)
- 2. ** "Percent capture" is the percentage of the total emissions that enter the inlet of the control device.

14. Potential to Emit:

State Form 46984 (1/95)

Pollutant	Maximum rate (units/hr)	Emission Factor (lb/units)	Emission Rate (lb/hr)	Maximum Uncontrolled Emissions (tons/yr)	Pollution Control Efficiency (%)	Maximum Controlled Emissions (tons/yr)
PM						
PM10						
SO_2						
NOx						
VOC						
CO						
Lead						

4		
	/	
15	Source of Emission Factors:	
	Double of Emilesian Lacture.	